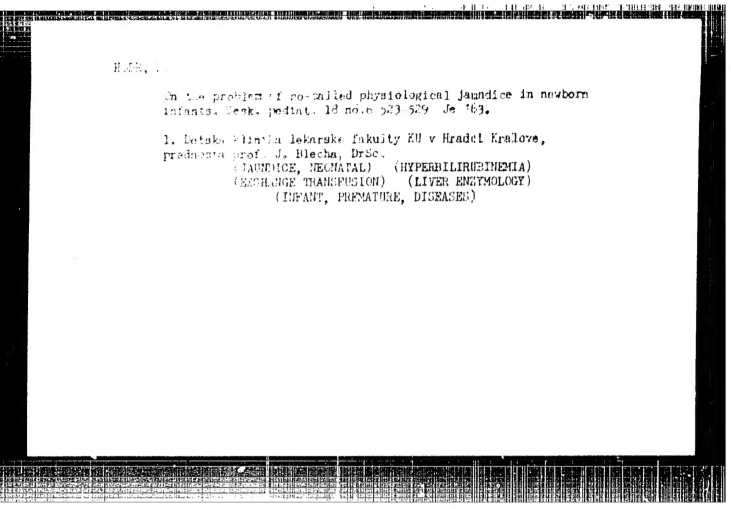
general medical states of a solution in the analysis of the second states of the second state

to active an angle teneral tenanty harlory and service value of



STEFAR, Hvezdoslav; HODR, Roman

Disorders in the patency of the small intestine in newborn infants. Sborn.ved.prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.3:275-281 *63.

1. Oddeleni detske chirurgie chirurgicke klimiky (prednosta: prof., MUDr.J.Prochazka) a Detska klimika (prednosta: prof.MUDr.J.Blecha), Universita Karlova.

ANTALOVSKA, Zora; HODR, Accen

Osteomyelitis of the maxilla (neute maxillitis) in infants. Sborn.ved.prac.lek.fak.Karlov.Univ. (Hrad.Kral.) 6 nc.5: 555-562 '63

l. Stematologicka klinika; (prednesta: prof. MUDr.L.Sazama, GSc) a Detska klinika (prednesta: prof. MUDr.J.Hlecha, DrSc). LFUK v Hradzi Kralove.

*

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110002-2

HODE, bassari

Congesital advenogential syndreme in infants. Sporm.ved.prac.lek. fak. Karier, unit. (Brad. Kral.) é no.5 appl. 2693-656 63

t. De ska kismina (preder tal rest. Mich. . Brecha, DrSo.) Kart sa mata relta v bradel Kralova.

herata, d.; Arrid, d.

Nitro derivatives of 1-pheny- and 1-(p-chloropheny1)-2, 2, 2-trichloroethanol. p. 931. (Chemicke Listy, Praha. Vol. 50, no. 6, June 1950.)

50: Monthly Listof Past European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-005

WEIGHET, J.; HODROVA, J.; BLAHA, L.

Reductive amination of phenylacetyl carbinoles by means of sodium borohydride. Coll Cz Chem 26 no.8:2040-2044 '61.

1. Forschungsinstitut für Pharmazie und Biochemie, Prag.

WEICHET, J.; HODROVA, J.; HLAHA, L.

Studies of the vitamin K and the vitamin E series. Pt.13. Coll
Cz Chem 29 no.1:197-205 Ja*64

1. Porschungsinstitut fur Pharmazie und Biochemie, Prag.

ALZAVALE OHORSO

REICHET, J; ROMROVA, J; ELAMA, L

Bosearch Institute for Pharmacy and Edocherstatry, Frague (for all)

Prague, Collection of Greenow ovak Chamient Communications.

on the preparation of X-olkylalanines."

SKAUNIC, Vladimir; NERAD, Vladimir. Technicka spoluprace: HODROVA, Lida; JADRNA, Jana; PKLIKANOVA, Vlasta

Chromoexcretory function of the liver in relation to age.

Determination with the sulphobromophthalein-decholine test.

Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:387-395 164.

1. I. interni klinika (prednosta: prof. MUDr. F. Cernik) Karlovy University v Hradci Kralove.

HODUL, V.

"Significance of preventive maintainance of machinery in the Horne Srnie Cement Works." (p. 176).. STAVIVO (Ministerstvo stavebnich hmot) Praha, Vol 32, No 8, Mar. 1954.

SO: East European Accessions List, Vol 4, No 8, Aug 1954

HODULAK, Antonin

An organized action. Rudy 12 no.6:3 of cover Je '64.

1. Deputy Cuairman of the Central Committee of the Trade Union of Metallugic Industry and Ore Mines.

L 16931-65 EMP(t)/EMP(b) ID

CZ/0057/64/000/009/0424/0425

AUTHOR: Hodulak, Antonin

TITIE: Use of oil in blast furnaces

SOURCE: Hutnik, no. 9, 1964, 424-425

TOPIC TABS: refining furnace, betrolsum refinery product, mineral fuel.

Atstract: A short report on the use of oil as additional fuel in some Ostrava clast furnaces; It is fed into the furnace by special nozzles.

The refuses the consenant on of coke. Jul with a high sulfur content

	SSOCIATION: UVOS, Prague UBMITTED: 00	ENCL: (X)	\$UB CODE: MM, 2P	
me 1/1	O REF SOV: OCO	OTHER: OCO .gts.c	JPRS	
	ml Card 1/1			

BAJOREK, Jadwiga; GOLBA, Jan; HODUN, Anna

An epidemic of hospital infection of newborn infants with Escherichia coli olll B4. Pediat. Pol. 37 no.3:281-284 '62.

1. Z Kliniki Poloznictwa i Chorob Kobiecych PAM w Szczecinie Kierownik: prof. dr med. T. Zwolinski i z Wojewodzkiej Stacji Sanitarno-Epidemio-logicznej w Szczecinie Dyraktor: lek. med. Z. Dworak.

(ESCHERICHIA COLI INFECTIONS in inf & child) (HOSPITALS) (INFANT NEWBORN dis)

FARKAS, Gyorgy, dr.; HODY, Laszlo, dr.

Differential diagnosis of pulse abnormalities in the upper part of the body. Orv. hetil. 103 no.31:1443-1448 5 Ag 162.

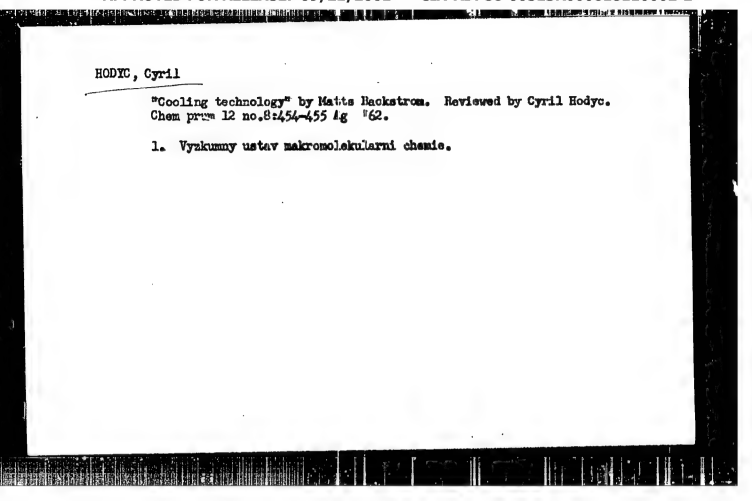
ELTER OFFICE OF THE STATE OF TH

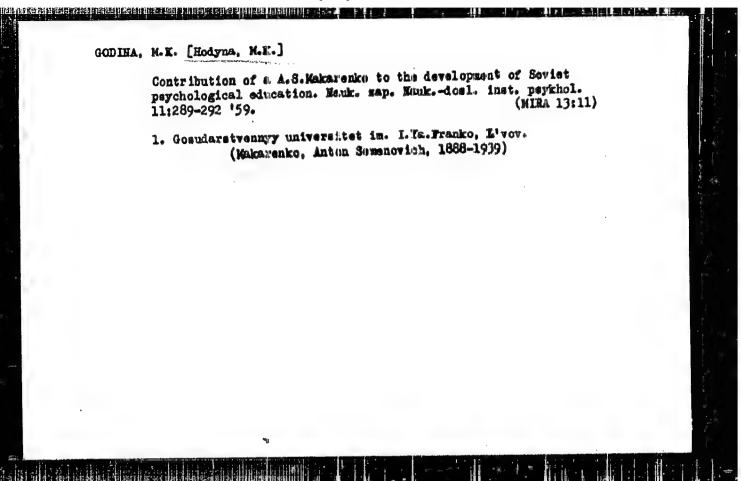
1. Budapesti Tanacs Janos-Korhaz-Rendelointezet, IV. Belosztaly. (CARDIOVASCULAR DISEASES diag.) (AORTA dis) (PULSE)

MCDY, S. Development of technology at our machine stations. p. 178.

Vol. 8, no. 4, Apr. 1956
AGRARTUDGRANY
AGRICULTURE
Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, Eay 1957





uralia esta estres e agrico esta en inserencia de la companion de la companion de la companion de la companion

HODZAR, S.

HODZAR, S. Determination of plate current components for resonance amplifiers. p. 291

Vol. 25, no. 9/10, 1955 ELEKTROTEHNISKI VESTNIK TECHNOLOGY Ljubjana

So: East European Accession, Vol. 6, no. 3, March 1957

YUGOSLAVIA/Optics . Spectroscopy.

K

To No de alle alle la la la la

Abs Jour : Ref Zhur Fizika, No 10, 1959, 23712

Author : Hodzi, D., Novak, A.

Inst : The University, Ljubljaca, Y goslavia

Title : The Infrared Spectra and the Hydrogen Bond in Some Acid

Salts of Phthalic Acid.

Orig Pub : Bill. scient. Conseil. Acad. RPEY, 1953, 4, No 2, 40-41

Abstract: An investigation was made of the infrared spectra of phthalic acid, sodi n phthalate, and phthalic-acid salts KHP2 (I), NaHP2 (II), NH4HP2 (III), LiHP2 (IV) and also of the deuterized compounds KDP2 (V) and NaDP2 (VI). An interpretation of the frequencies (in cm-1) is given:

 $\lambda_{C} = 0 1670 (I), 1680 (II); \quad \lambda_{as} coo - 1560 (I), 1590 (II); \quad \delta \text{ OH } 1380 (I), 1350 (II); \quad \delta \text{ OD } 1052 (V), 1100 (VI); \quad \lambda_{C} coo 1350 (I), 1270 (II). In the spectra of$

Card 1/2

- 109 -

APPROYED FOR RELEASE: 109/21/2001 CIA-RDP86-00513R000618110002-2"

Abs Jour : Ref Zhur Fizika, No 10, 1959, 23712

1 -- III, unlike those of IV, one observes two bands of the OH group, 2500 and 1950 cm⁻¹, which is explained by the presence of a strong hydrogen bond, which facilitates the tunnel transition of the proton between the two slightly asymmetrical minimums of the potential energy. But such an explanation is incompatible with the assumption of a large magnitude of the interatomic distance 0...0, postulated by Okaya and Pepinsky (Referat Zhur Fizika, 1958, No 3, 5877). -- V.A. Nikitin

BRZOZOWSKI, Jan; JAKUBOWSKI, Ryszard; KAWECKA, Barbara, PIETRZYKOWA, Alycja; HODZIEWICZ, Jerzy.

Hygiene of work and health in workers during application of calcium arsenate in control of Colorado beetle. Ann. Univ. Lublin sec. D 8:281-300 1953.

1. Z Instytutu Medycyny Pracy Wsi A.M. w Lublinie. Dyrektor: prof. dr. Jozef Parnas. Z Kliniki Dermatologicznej Akademii 'Medycznej w Lublinie. Kierownik: prof. dr. Czeslaw Ryll-Mardzewski.

(ARSENIC.

calcium arsenate, tox.during Colorado beetle control) (INSECTICIDES, toxicity, calcium arsenate, during Colorado beetle control)

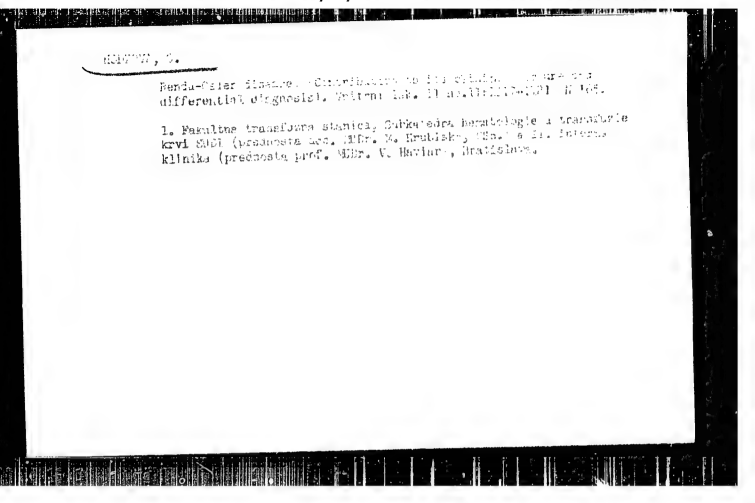
137 (EST) 2-0 (AST) 2-0 (AST) 150 (AST)

IVANYI, P.; HODZOVA, Olga; BROZMAN, M.; UJHELYIOVA, Marta

Damage to the females during experimental erythroblastosis foetakis in rabbits. Folia biol. (Praha) 9 no.6:433-439 63.

1. Institute of Experimental Biclogy and Genetics, Czechoslovak Academy of Sciences, Prague; Transfusion Station and Institute of Morbid Anatomy, Medical Paculty, Bratislava; District Transfusion Station, Nitra.

(ERTTHROBLASTOSIS, FETAL)
(PREGNANCY COMPL., HEMATOLOGIC)
(SHOCK) (PATHOLOGY) (IMMUNIZATION)
(HEMATOMA) (HEMORRHAGE)



HRUBISKO, M.; HODZOVA, O.; MAYEROVA, A.; CICMANCOVA, L.; Technicka spolupraca: KULICHOVA, E.

Beta-thalassemia in a Slovak family. Cas. lek. Cesk. 104 no.47: 1290-1296 26 N '65.

1. Fakultna transfuzna stanica, subkatedra hematologie a transfuzie krvi UDVLF v Bratislave (veduci doc. dr. M. Hrubisko, CSc.) a II. interna klinika Lekarskej fakulty Univerzity Komenskeho v Bratislave (prednosta prof. dr. V. Haviar). Submitted February 1965.

III: I a gardina da midilia da mara da

भवतर । इसक्र हर्मा वर्ग । इसक्र मान सम्मान स्थाप हर्षेत्र विकास सम्बद्धा । सम्बद्धा । सम्बद्धा । सम्बद्धा । स

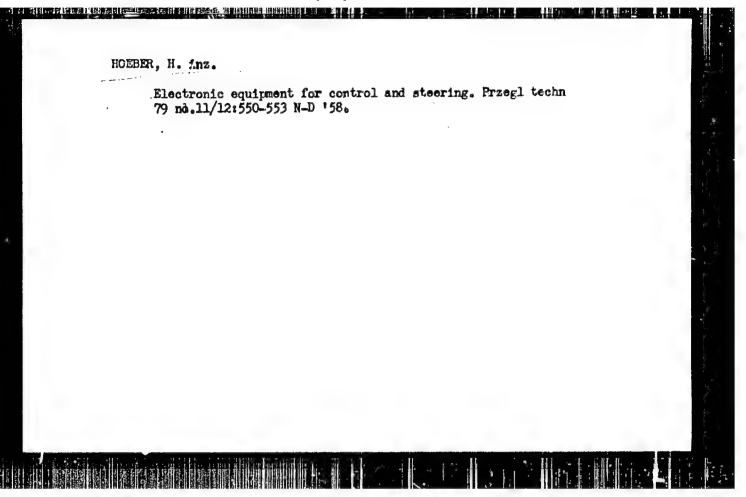
HAVIAR, V.; FEDORCAK, M.; HCDZOVA, O.; KUSA, O.; IMKNAFOVA, O.

Effect of heparin on tissue respiration of the myocardium.

Bratisl. lek. listy 45 no.11:671-675 15 D '65.

1. II. interna klinika Lek. fak. Univerzity Komenskeho v

Bratislave (veduci prof. MUDr. V. Haviar) a Fakultna transfuzna stanica v Bratislave (veduci doc. MUDr. M. Hrubisko, CSc.).



Judie . AL i muhamia

CATEGORY

: RZKhim., No. 21 1959, No. ABS. JOUR.

74576

AUTHOR INST.

: Hoelszky, C. and Cruceanu, A. : Rumanian academy of Sciences

TITLE

:On the Problem of the Genesis of Petroleum

oald. PUB.

:Studii si Cercetari Chim Acad RPR, 6, No 5, 455-464 (1958)

ABSTRACT

The authors have studied 9 samples of crude with sp gr 0.8336-0.9106 at 70° from different deposits. The composition of the crude (in %) is as follows: paralinnic hydrocarbons 49.9-70.8, naghthenic hydrocarbons 19.1-32.4, aromatic hydrocarbons 10.1-20.5. The V content of the fractions boiling above 520° and containing 26-38.2% asphalt varied in the range 1.3.10 - 2.8.10 %, samples of asphalthenic crude showing a higher V content than samples of paraffinic crude. The optical activity

CARD: 1/2

80

PPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110002-2

ABS. JOUR. : RZKhim., Wo. 21 1959. Ro.

74525

九四日 221.00

TIPLE

oara. Pue. :

ABSTRACT

: of the fractions boiling between 400 and 450° after posification with activated alamans was found 0.95-3.65. All of the fractions were found to be dextro-retator; the optical activity of asymulthenic products being higher than that of paraffinic products. A correlation between the aromatic hydrocarbons and tar content and the optical activity is noted.

H. Kamel'artekay

CARD: 3/2

HOEHNKE, Hans-Jurgen

On antiautomorphic and involutory primitive semigroups.
Chekhosl mat zhurnal 15 no.1:50-63 '65.

1. German Academy of Sciences, Berlin-Altershof, Rudower Chausee 116-125, German Democratic Republic. Submitted October 24, 1963.

Czechoslovakia/Chemical Technology -- Chemical Products and Their Application.
Silicates. Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1700

Author: Hoenig, A.

Institution: None

Title: X-Ray Analysis of Concrete Structures

Original

Periodical: Inzen. stavby, 1956, Vol 4, No 6, 254-261 (in Czech; surmaries in

German and Russian)

Abstract: The possibility of applying x-rays and gamma rays in the study of

concrete structures is confirmed. In-place examinations require the use of light-weight equipment. The following radioisotopes can be used: radium, radon, technical mesothorium, Co⁶⁰, Ta¹⁶², Ir¹⁹², and Cs¹³⁷. Simple and stereographic projections on film strips can be used. Barite concrete is recommended as a shielding material.

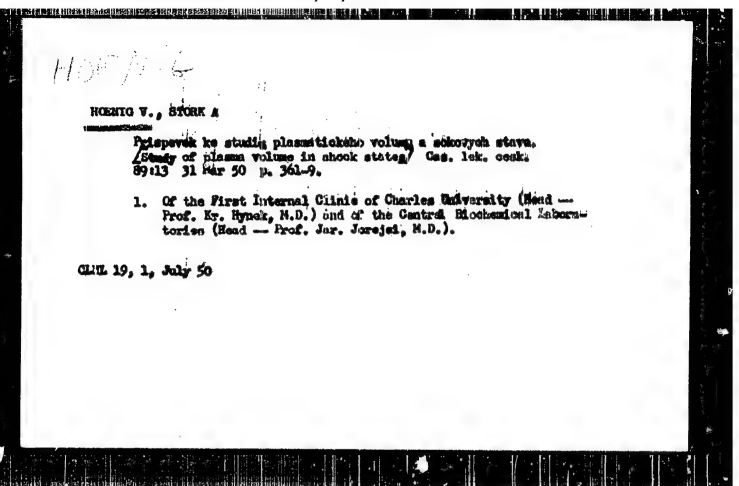
Card 1/1

HOENIG, V.

Modifications of plasma and blood volume in acute liver diseases. Gastroenterologia bohema 4 no.2-4:104-106 Oct 50.

(GIML 20:5)

1. Of the First Clinic of Internal Diseases (Acting Head-Prof.Vratislay Jones, M.D.) Work Group under Prof. Jar. Horejsi.



HOMNIG, V:STORK, A.

wanted to any or or Street

Significance of certain circulatory modifications in liver cirrhosis. Cas. lek. cesk. 89 no.39:1071-1075 29 Sept. 1950. (CIML 20:1)

1. Of the First Internal Clinic of Charles University (Acting Head-Prof. Vr. Jonas, M. D.).

HOENIG, V.

Working capacity following epidemic hepatitis. Ges. lek. cesk.
90 no. 50:1503-1506. 14 Dec. 1951. (CIML 21:3)

1. Of the First Internal Clinic (Head--Frof. Netousek, M. D.)

HOENIG. V.

न बहर है । यो हो एक्स विक्र शिक्ष हो हिन्दु होता हो हो है जिस हो हो है । विक्र में किस विक्र में किस विक्र के

Acute jaundice and its sequels; notes on therapy with peridural procaine injections. Cas.lek.cesk. 91 no.14:415-418 4 Apr 52.

1. I. klinika chorob vnitrnich, Prednosta: prof. dr. Milos Netousek Oddeleni pro epidemicke sloutenky v Masarykovych domovech v Krci. Prednosta: prof. dr. Jar. Horejsi. (JAUNDICE, therapy,

procaine inject. peridural)
(PROCAINE, ther. use,
jaundice, peridural inject.)

Table condition.

[Assist of places from, copper and total from cincing capacity of the scrum in chronic hepatopathico. Cas. lek. cesk. 163 no.33:905-909 MA ag 164.

L. Laborator pre-patetymiologit kryetyorby a fater pri limiteral glinice fakulty vsecheensho lekarstvi Karlevy University v Frazu, (prednosta prof. dr. V. Hoonig, Drše.).

HOENIG, V.; BELOHRADSKY, K.; MICHALMC, C.; JAMDOVA, D.

Importance of certain turbidity and flocculation tests for diagnosis of infectious hepatitis. Gas.lek.cesk. 91 no.14:432-435 4 Apr 52.

1. Z I. kliniky pro choroby vnitrni, prednosta prof. dr. M.Hetousek; z odd. pro epidemicke zloutensky v Masarykovych domovech v Krci a z ustrednich biochemickych laboratori, prednosta, prof.dr. Jaroslav Horejsi.

(HEPATITIS, INFECTIOUS, flocculation & turbidity tests, evaluation)

HOENIG, V.

र सम्मानक प्रतास्त्र । स्थल । द्यांकार क्यांकार का सामग्र का वाला । व्याप्त 🛊 👚 🖺

Int. klin. Prednosta. *Hodnoceni stavu pc hepatide. Horbid states following infectious hepatitis CAS. LEK. CES. 1953, 92/14 (359-364)

Infectious hepatitis with or without icterus may be followed by states of fatigue, drowsiness, disturbed sleep, memory deterioration, or changes in the mental condition; there may be gastric or hepatic disturbance. intolerance of fat, and loss of appetite; or headache, vertigo, myelgias and neuralgias. In a considerable proportion of the cases the liver is onlarged and in about 3.5% the spleen is also ralpable. Intermittent icterus may occur. Recently slight subicterus, manifest only in a rellowness of the sclerae and with no other objective signs, has been observed, but some cases show chronic intermittent ictorus related to dietetic errors. or severe infections of various types. The underlying cause of these various states is a grave distrubance of all regulatory and defence mechanisms; fatigue of any kind (travel, transportation etc.) in the first weeks or months of illness may have a very adverse effect on the patient's condition. In Karlovy Vary the patient is not moved until all signs of illness have disappeared. Prochaska - Prague (XX, 6)

SO: EXCERPTA MEDICA, Vol. 8, No. 5, Section VI, May 1954

NCENIG V. Klin. Clob. vmitrmich. *O provustnosti kasilés v statrích récétú (pter. The capillery permeability in acute hepatitis CAS. 175. CES. 1057, 80/26 (711-715) Graphs 1 Tables 5 (4959)

In 29 patients with epidemic icteric hepatitis and in 31 controls, some alterations were found to occur in the blood after changes of posture from the lying to the standing position and, after half an hours walking, on return to the lying position. The findings have been statistically analysed. In the standing position, the beenatocrit values, erythroc yte count and the protein level are elevated in the controls as well as in the hepatic group. The increases in the ength recy te count and in the haemetocric value are higher in the bepetitic patients. When the recurbert assition is maintained for an hour, all values except the protein levels in hepatitic patients fell below the initial values. In hepatitic patients, indirect correlation was found between the haematocrit value and its augmentation in the standing position. An analogous correlation was found between the total or tein level of the blood and the rise in the erythrocyte count. A direct correlation between the quantity of urine eliminated in the water test and the backatocrit value was observed. The average erythrocyte volume remains constant during the test. From the analysis of these facts it may be deduced that there is an increased capillar, nameability in hepatitis. They indicate, further, a possible relationship between the disturbances of urinary excretion and the more rapid passage of fields in hepatitic particula. The theoretical and practical importance of these observations is discussed.

So: Excerpte Medica, Vol. S. No. S. Sect. VI, August, 1954

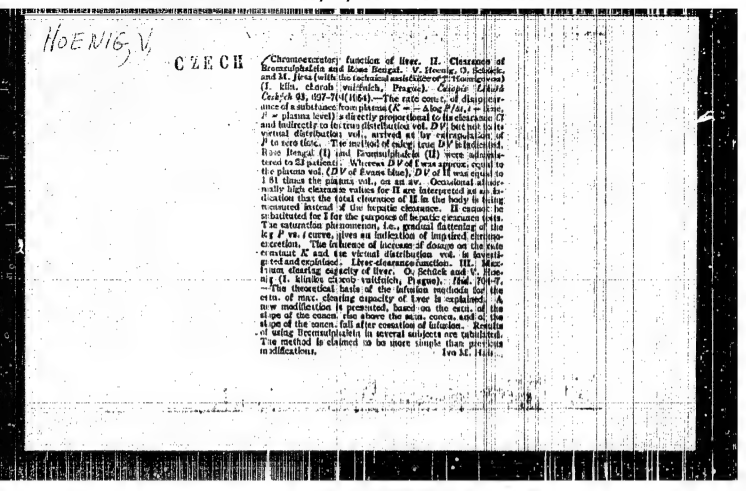
CIA-RDP86-00513R000618110002-2" **APPROVED FOR RELEASE: 09/21/2001**

Hepatic clearance CAS.LFK.CES. 1953, 92/26 (715-722) Graphs 6 Tables 3 Hepatic clearance has seen necessared in 30 cases of negatic the attendiagness by the following method: 50 to 100 mg. of bengal red was administered early in the cornleng; the speed of its disappearing from the blood was followed from 10 to 30 min. after the injection. The clearance was then calculated from the curve of the mailing concentration of the dye in the blood.

Maratka - Zrague

SO: EXCERPTA MEDICA, Vol. 8, No. 4, Section VI, April 1954

Terrange 1840 and the second control of the second and the second of the



SCHOOK, O.; HOENIG, V.

Liver clearance function test. III. Maximum capacity of retention of the liver. Cas.lsk.cesk. 93 no.26:704-707 Je '54.

1. I. klinink chorob vnitraich Karlovy university v Prame. Frednosta: Prof. Dr M. Metousek.

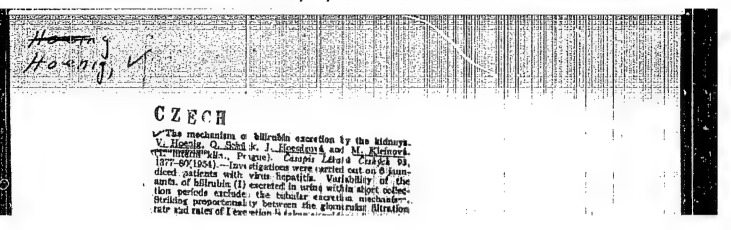
(LIVER FUNCTION TESTS,

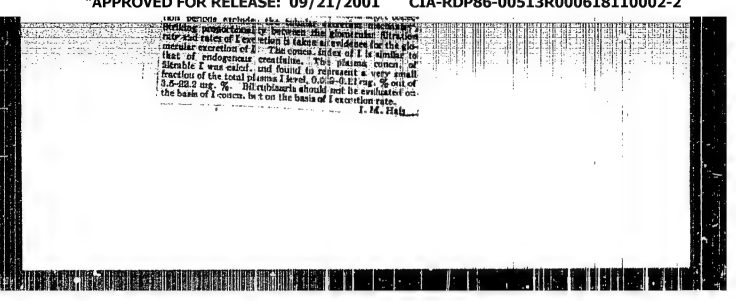
*clearance & retention capacities tests)

HOENIG, Vojtech

Fever therapy of infectious hepatitis. Cas. lek. cesk. 93 no.46;
1282 12 Hov 54.

1. I interni klinika EU, prednosta prof. Dr. Metousek
(HEPATITIS, IMPROTICUS, therapy
fever ther.)
(FEVER THERAPY, in various diseases
hepatitis, infect.)





CIA-RDP86-00513R000618110002-2" APPROVED FOR RELEASE: 09/21/2001

recent areas see an interest state multiple and an interest of the second

HOENIG, V., Doc. MUDr

Gertain problems of certain hepatopathies. Ceak.gastroenter. 9
no.lill-21 Mar 55.

1. I. interni kliniki KU, Praha-Prednosta: Prof. MUDr M.Netousek.

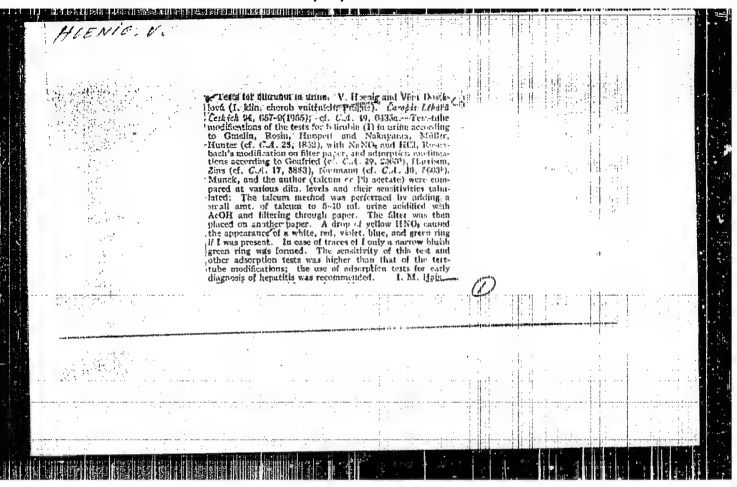
(LIVER, diseases)

SCHUCK, O., dr; HOENIG, V., doc. dr

Clearance liver function tests. Gesk.gastroenter. 9 no.1:57-59 Nar 55.

1. I. interni klinika KU Praha. Prednosta: prof. MUDr M.Netousek.
(LIVER FUNCTION TESTS,
clearance tests)

HOENIG. V.. Notes on needle biopsy of the liver. Cas. lek. cesk. 94 no.21: 562 20 May 55. 1. I. interni klinika Karlovy university v Praze. Prednosta: prof. Dr. M. Netousek. (LIVER, diseases diag., biopsy, usedle, evaluation) (9rOPSY liver. needle, evaluation)



erche mar un al ligher e de agair met un marenment in elle des la light de la compressión de la light The second secon 2/2 T : Czechoslovakia dountry. : Human and Animal Physiology, Blood Cato prom Mos. Jour. : Ref Zhur - Biol., No. 2, 1959, No. 7937 : Hoenig. V.; Hoenigová J.; Friedmann B. Albar P : Univ. carolina : Hemagglutination of Erythrocytes Treated with Lastitut. Title Tannin. Orig. Pob. : Univ. carolina. Med., 1956, suppl. No. 2, 371--333 : In liver diseases, glomerulonephritis, thrombo-Abstract cytopenic purpura and joint diseases, the patients' serum agglutinates erythrocytes treated with tannin. This reaction is obtained also with healthy subjects, but is much less pro-nounced. The serum of these patients retains this property for a considerable period. It is associated with the globulin fraction. The agglutination is not related to the presence of complement or clotting factors, nor does it depend upon quantitative changes in the protein fractions of the serum .-- A. I. Geronimus

CZECHOSLOVAKIA/Human and Animal Physiology. Blood

T-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65072

Author

: Hoenig V., Kleinova Mi

Inst Title : The Use of Glucose in Measuring the Volume of Blood in

the Extracellular Fluid

Orig Pub: Coskosl. Castroenterol. a vyziva, 1956, 10, No 6, 383-390

Abstract : Four on of clucose in a 40% solution was injected into ten

subjects intravenously. Semilogarithmic representation of the fall in the blood glucose level revealed a curve consisting of two exponential segments depicting the initial rapid and subsequent slow decrease in blood glucose concentration. From these data as well as from the maximal value of the glycemia, the volume of glucose distribution was calculated and found to coincide with the plasma and blood volumes measured by the classical methods. The highest values were obtained when the blood volume was calculated

from the value of maximal clycemia. The reproducibility of

Card : 1/2

CZECHOSLOVAKIA/Human and Animal Physiology. Blood

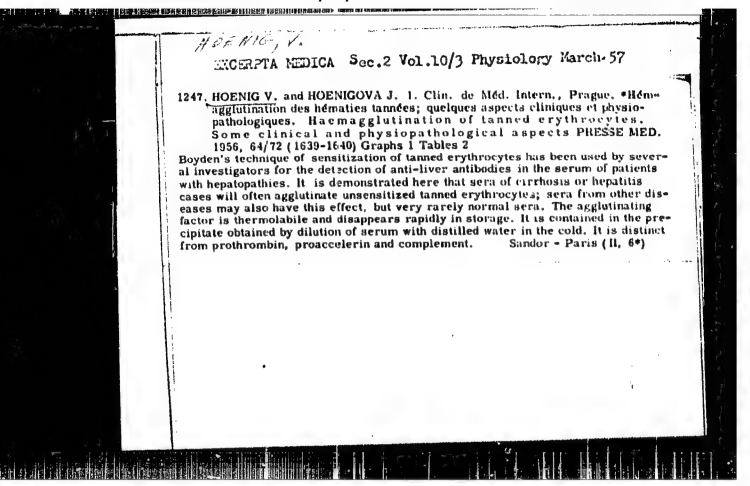
T-4

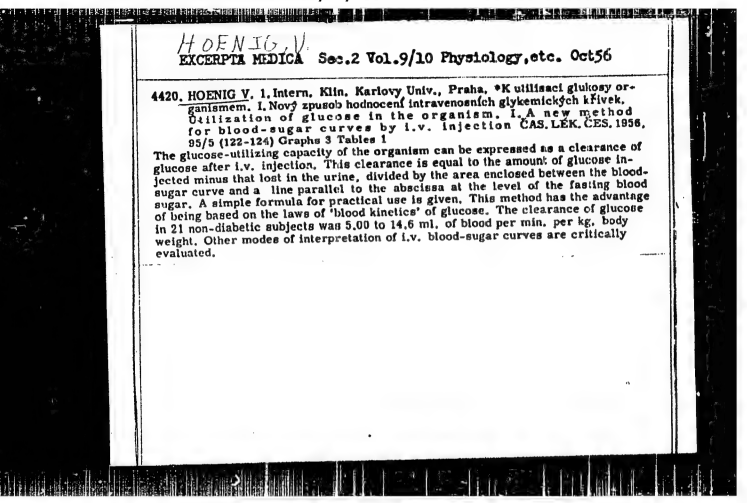
Abs Jour : Ref Zhur - Diol., No 14, 1958, No 65072

the results, however, remains poor. The glucose distribution volume was calculated in 25 subjects from the phase of the slow decline in the glycemic curve after intravenous injection of 25 gm of glucose. Correspondence was found between the values obtained and the extracellular fluid volumes measured by different authors by the classical methods—I.A. Oyvin

Card : 2/2

17





HOENIG, V.; HOENIGOVA, J.

A new hasmagglutination factor; hasmagglutination of red blood cells treated with tannin. Rev. Czech. M. 3 no.4:334-336 1957.

1. First Clinic of Internal Diseases, Charles University, Prague.
Director: Prof. M. Netousek.

(HEMAGGIUTINATION

of erythrocytes treated with tannin)

CZECHOSLOVAKTA/Human and Animal Physiology - Metabolism.

m

Abs Jour : Ref Zhur Biol., No 3, 1959, 12486

Author

Hoenig, V.

Inst

Title

Metabolism of Fructose and Glucose in Cirrhosis of the

Liver

Orig Pub

: Vnitrni lekarstvi, 1957, 3, No 7, 588-595

Abstract

: Intravenous injection of 25 g of 40% solutions of glucose (I) or fructose (II) did not bring about glycosuria, when cirrhotic patients (20) and controls (20) were
used. No difference in the extent of glycosuria was observed in both groups studied. Mean clearance of II
was higher than of I. Decrease of the P content of the
blood following introduction of II occurred more rapidly than with I, although it was less pronounced that in
the former. In patients with cirrhosis after injection
of I the fall of P in the blood occurred more rapidly

Card 1/2

- 16 -

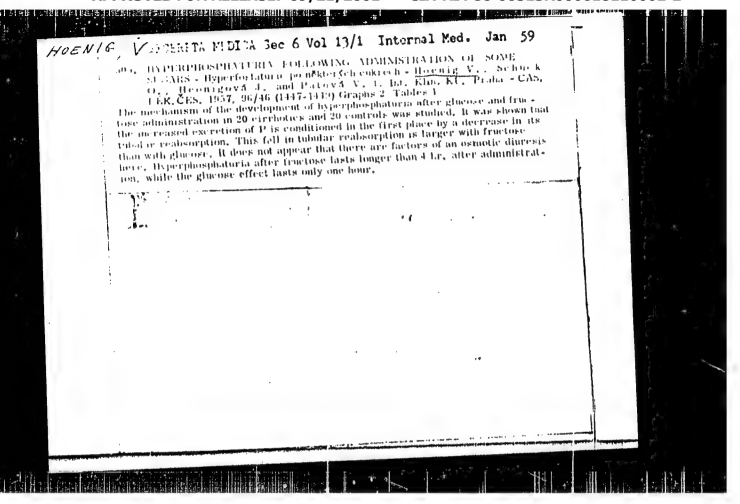
CERCHOSLOVAKTA/Human and Animal Physiology - Metabolism.

T

APPROVED FOR RELEASE: 09/21/2001,959, CIA-BDP86-00513R000618110002-2"

Abs Jour : Ref Zhur Biol., Rog 201,959, CIA-BDP86-00513R000618110002-2"

but returned more slowly to previous levels following introduction of II than in the controls. When I and II were injected, the resulting hyperphosphaturia was more expressed in the second case. The cirrhotic patients showed less phosphaturia following injection of I and II than control subjects.



HOENIG, V.: HOENIGOVA, J.

Potassium metabolism following duodenal oxygen insufflation. Cesk. gastroenter. 12 no.6:433-437 Nov 58.

1. I. interni klinika a vyzkumna laborator krvetvorne soustavy a jater, predn. prof. dr. M. Netousek. V. H. Praha 2, U Nemocnice 2. (OXYGEN, eff.

duodenal insufflation on blood potassium (Cz))

(POTASSIUM, in blood

eff. of duodenal oxygen insufflation (Cs))

HOENIG, V.; HOENIGOVA, J.

Increased urinary pyruvate excretion after fructose administration. Cas. lek. cesk. 97 no.33:1050-1054 15 Aug 58.

1. I. interni klinika KU v Praze, prednosta prof. Dr. M. Netousek.

(PYRUVATES, in urine

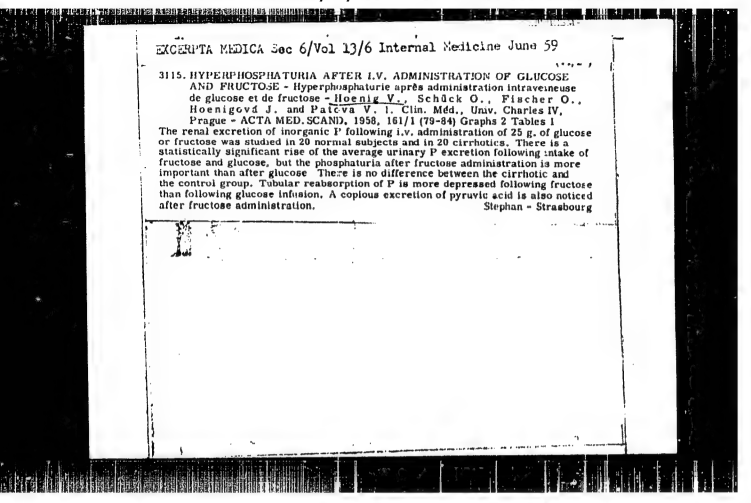
eff. of fructose in liver cirrhosis (Cz))

(FRUCTOSE, eff.

on urinary pyruvate excretion in liver cirrhosis (Cz))

(LIVER CIRRHOSES, urine in

nyruvates, eff. of fructose (Cz))



HOENIG, Vojtech; HOENIGOVA, Jacqueline Effects of duodenal oxygen administration on glucose, inorganic phosphorus, potassium and pyruvate metabolism. Sborn. lek. 61 no.2:33-38 Feb 59. 1. Statisticky Zpracoval dr. O. Fischer, Matematicky ustav CSAV v Praze. I, interni klinika fakulty vseobecneho lekarstvi university Karlovy v Praze, prednosta prof. cr Milos Netousek. Doc. dr V. H., I. int. klinika, U nemocnice 2. Praha 2. (OXYGEN, eff. duodenal oxygen insufflation, eff. on glucose, phosphorus, notassium & pyruvate metab. (Cs)) (GLUCOSE TOLERANCE TEST eff. of duodenal oxygen insufflation (Cz)) (PHOSPHORUS, metab. same) (POTASSIUM, metab. same) (PYRUVATES, metab. same)

HOENIG, Vojtech; HOENIGOVA, Jacqueline

Choloresis and bile composition in patients with external biliary fistula, Sborn.lek. 61 no.10:317-324 0 '59.

1. I. interni klinika fakulty vseobecneho lekarstvi University Karlovy v P. aze, prednosta prof. dr. M. Netousek.

(HILE)

(BILIARY PISTULA)

HOENIG, V.; HOENIGOVA, J.

On hyperbilirubinemias following the administration of sodium dehydrocholan (decholin). Cas.lek.cesk. 98 no.49/50:1549-1552
4 D * 159.

1. I. interni klinika fakulty vseobecneho lekarstvi KU. Praha, prednosta prof. dr. M. Netousek.

(BILE ACIDS AHD SALTS pharmacol.)

(BILIRUBIN blood)

SCHUCK, OF: HOENIG, V.; SMAHELOVA, R.; with technical assistance of:
HOENIGOVA, J.; AVRATOVA, M.

Liver cirrhosis and the elaboration of hypertonic urine. Rev.Csech.K.
6 no.2:112-117 1960.
1. First Medical Clinic, Charles University, Prague, Director:
Prof. M. Netousek, M.D. Institute for General and Experimental.
Pathology, Prague, Director: Prof. J.Hepner, M.D.
(LIVER CIRRHOSIS urine)

(SODIUM urine) (POTASSIUM urine)

arr district and theretare minimum and the state of the s

SCHUCK, O.; HOENIG. V.; SMAHELOVA, R.; s technickou spolupraci HOENIGOVA, J.; AVRATOVA, M.

THE REPORT OF THE PROPERTY OF

Liver cirrhosis and production of hypertonic urine. Gas.lek.ceak. 99 no.7/8:241-244 19 F *60.

(LIVER CIRRHOSIS urine)

HOENIG, V.; HOENIGOVA, J.

The mechanism of increased divresis after the administration of sodium dehydrocholate. Cas.lek.cesk. 99 no.20/21:651-654 20 My '60.

1. I. interni klinika fakulty vseobecneho lekarstvi KU v Prame, prednosta prof. dr. V.Hoenig.

(DIURESIS)
(BILE ACIDS & SALTS pharmacol)

HOENIG, V.; JIRSA, M.; HOENIGOVA, J.

Excretion of bromsulphthalein and its metabolites into the bile in acute hepatitis, cirrhosis and hemolytic disease. Cas.lek.cesk 100 no.17:519-525 28 Ap '61.

1. I interni klinika a laboratore pro patofyziologii krvetvorby a jater fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Hoenig.

(LIVER FUNCTION TESTS) (HEPATITIS diag) (LIVER CIRRHOSIS diag) (JAUNDICE, HEMOLYTIC diag)

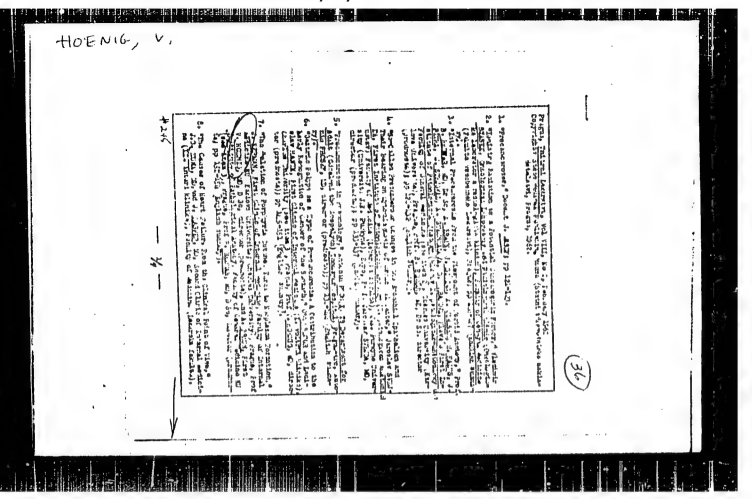
HOENIG, V.; SCHUCK, O.; HOENIGOVA, J.

and the contractive that in the contraction in the

On excretion of bromsulfthalein by the kidneys. Cas.lek.cesk 100 no.32/33:1016-1021 18 Ag *61.

1. I.interni klinika KU v Praze, prednosta prof. MUDr. V. Hoenig. Vedecko vyzkumra laborator pro patofyziologii krvetvorby a jater, reditel prof. MUDr. V. Hoenig.

(BROMSULFTHALEIN metab)
(KIDNKY metab)



HOENIG, V.; HOENIGOVA, J.

STEEL TO SERVE THE STATE OF THE

Metabolites of bromsulphalein in the plasma following BSP examination. Cas. Lek. Cesk. 101 no.9:273-277 2 Mr 162.

1. I interni klinika a Laborator pro patofyziologii krvetvorby a jater pri I interni klinice fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. MUDr. V. Hoenig.

(PEENOLPHTHALEINS metab) (LIVER FUNCTION TESTS)

HOENIG, V.; HOENIGOVA, J.

Effect of decholin on bilirubin metabolism. Sborn. lek. 65 no.2:33-37 F 163.

1. I. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze a laborator pro patofyziologii krvetvorby a jater, prednosta prof. dr. V. Hoenig, DrSc.

(BILIRUBIN) (DEHYDROCHLORIC ACID)

Early Land Hair Land Control of the Control of the

HOENIG, V. ; HOENIGOVA, J.

On some serological features in rats poisoned with carbon tetrachloride. Sborn. lek. 66 no.8:272-275 Ag 64

1. I. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, laborator pro patofyziologii krvetvorby a jater pri I. interni klinice; prednosta a vedouci laboratore prof. dr. V.Hoenig, DrSc.

The Book of the Contract of th

CZECHOSŁOVAKIA

STREEL, M., HOESTO, V.; No 1 Internal Clinic, Paculty of General Medicine, Charles University (I. Externi Blinika Inhalty vessobscenic le-karstvi KU), Progue; chief: From Dr V. HOESTIG, Jarse

"Effects of Eydrocortisons on the Blood Sugar Curve in Carosic Liver Disease."

Pregue, Casepis Telaru Coskych, Vol 102, No 11, 15 Mar 63, pp 268-291

Abstract [Authoro' English summary modified]: Moreal blood curves and those after premedication with hydrocortisons have been investigated in 13 healthy cases, 27 patients with chronic hapatitis and liver cirrhosis, and 16 patients with other diseases, mostly of the hapatobiliary tract. Differences in the appearance of blood super curves in cirrhotic patients are discussed. It was found that the rise of the sugar curve following the administration of hydrocortisons is significantly greater in patients with cirrhosis or hapatobiliary disease than in healthy subjects. Thirty-six references, predominantly Soviet-bloo.

1/1

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110002-2"

CZECHOSLOVAKIA

J. STREJCEK and V. HOENIG. First Internal Medicine Clinic of the Faculty of General Medicine of Charles University (I. interni klinika fakulty vseobecneho lekarstvi Karlove University, Head (prednosta) Prof Dr V. HOENIG, DrSc; Prague.

"Chronic Hepatitides Reminiscent of Lupus Erythematodes Disseminatus."

Prague, Casopis Lekaru Ceskych, Vol 102, No 20, 17 May 63; pp 537-540.

Abstract [English summary modified]: Case report on 36-year-old female teacher who had suffered with a multiplicity of hepatic complaints-biliary colics, viral (?) hepatitis, digestive disturbances for the past 8 years; severe arthritis eventually anti-liver antibody shown by complement fixation and antinuclear factor by immunofluorescence; many LE cells; disease is now quiescent under prednisone maintenance. One immunofluorescence photomicrograph; 36 references: 2 Czech whereof 1 in press, 34 Western.

JIRSA, M.; HOENIG, V.

Binding of bromsulphalein to albumin and its importance for determining the concentration of serum albumin. Cas.lek.cesk. 103 no.10:267-269 6 Mr.64

l. Laborator pro patofyziologii krvatvorby a jater I.interni klinice fakulty vseobecneho lekarstvi KU v Praze; vedouci: prof.dr. V.Hoening, DrSc.

STREJCEK, J.; HOENIG, V.

TO A DECEMBER A PROBLEM SERVICE SERVICE AND A SERVICE AND A DESCRIPTION OF THE PROPERTY OF THE

On chronic hepatitis simulating disseminated lupus erythematosus. Cas. lek. cesk, 102 no.20:537-540 17 My '63.

1. I.interni klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Hoenig, DrSc.
(HEPATITIS) (LUPUS ENTTHEMATOSUS, SYSTEMIC)
(CHOLELITHIASIS) (PREDNISONE)

THE RESIDENCE IN COMPANY AND ADDRESS OF THE PARTY OF THE

HOENIG, Vay FABIAN, E.; HOENIGOVA, J.; FABIAN, F.

Effect of intravenous administration of hypertonic glucose on the kinetics of plasma cholesterol. Sbor. lek. 66 no.11: 317-321 N '64.

l. Interni klinika fakulty vseobecneho lekarstvi University
Karlovy v Praze, laborator pro patofyziologii krvetvorby a
jater pri I. interni klinice (prednosta prof. dr. V. Hoenig,
DrSc.) a Katedra matematicke statistiky matematicko-fyzikalni
fakulty University Karlovy v Praze, (prednosta prof. dr. J. Janko).

HOENIG, V.; HOENIGOVA, J.

Annotation to Eoyden's hemagglutination test in acute and chronic hepatitis. Cas. lek. Cesk. 104 no.4:1111-1112 8 0 '65.

1. I. interni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze a Vedecko-vyzkumna laborator pro patofyziologii krvetvorby a jater pri I. interni klinice (prednosta prof. dr. V. Hoenig, DrSc.).

HYKES, P.; JIRSA, M.; HOENIG, V.

A CONTRACTOR OF THE PROPERTY O

Metabolism of a halogen analogue of brompulphalein in rata. Sborn. lek. 67 no.10;294-297 0 165.

1. Iaborator pro patofyziologii kreetvorby a jater pri I. interni klinice fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta prof. dr. V. Hoenig, DrSc.).

HYKES, P.; JIRSA, M.; HOENIG, V.

arvasarus samai eta esta esta e den este esta minima musilia de sa esta en esta esta en esta en esta esta esta

Chromatography of commercial bromsulphalein preparations. Cas. lek. Cosk. 104 no.43:1193-1194 29 0 165.

1. laborator pro patofyziologii krvetvorby a jater pri I. interni klinice fakulty vseobecneho lekaratvi Karlovy University v Praze (prednosta prof. dr. V. Hoenig, DrSo.).

CZECHOSLOVAKTA

HYKES, P.; JIRSA, M.; HOENIG, V.; Laboratory of Pathophysiology of Blood Formation System and Liver Diseases, Faculty of General Medicine, Charles University (Laborator pro Pathofysiologii Krvetvorne Soustavy a Jater Fakulty Vsecbecneho Lekarstvi KU), Prague.

"Thin-Layer Chromatography of Bromsulphalein and of its Lower Sulfonated Derivatives Using Aluminum Oxide."

Prague, Ceskoslovenska Farmacie, Vol 15, No 4, May 66, pp 210-211

Abstract /Authors' English summary 7: A simple method of thinlayer chromatography on aluminum oxide using a mixture of 10% ammonia and water in proportion of 2:1 as eluent is described. The method is suitable for the separation of phthalein derivatives sulfonated to different degrees and for the study of their matabolites. 2 Figures, 3 Western, 3 Czech references. (Manuscript received 2 Aug 65),

1/1

- 63 -

METHODS APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110002-2"

CZECHOSLOVAKIA

KUCEROVA, L.; HOENIG, V.; JIRSA, M.; FAVIAN, E.; lst Internal Clinic, Faculty of General Medicine, Charles University (I. Interni Klinika Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Prednosta) Prof Dr V. HOENIG; Laboratory for Pathophysiology of Blood Formation and Liver Diseases at the 1st Internal Clinic (Laborator pro Patofysilogii Krvetvorby a Jater pri I. Interni Klinice), Head (Prednosta) Prof Dr V. HOENIG.

"Determination of Albuminaemia by Means of the Sulfohromophthalein Method in Icteric Sera."

Prague, Casopis Lekaru Ceskych, Vol 105, No 19, 13 May 1966, pp 515-516

Abstract: The property of albumin to form a bond with sulfobromophthalein can be used in the determination of albumin; with increasing concentration of albumin the extinction of the added sulfobromophthalein decreases; albumin binds more of the colorless part of the sulfobromophthalein, and a new equilibrium between the colored and colorless parts of sulfobromophthalein is formed. The values found by this method correspond to those found by the electrophoresis method. 1 Figure, 7 Western, 2 Czech references.

1/1

Mew data on the Adriatic Sea Mysidacea (Crustacea). Bul sc Jug 6 no.1:6-7 Mr '61. (EEAI 10:9/10) 1. Institut de biologie, Sarajevo. (Adriatic Sea—Mysidacea) (Crustacea)

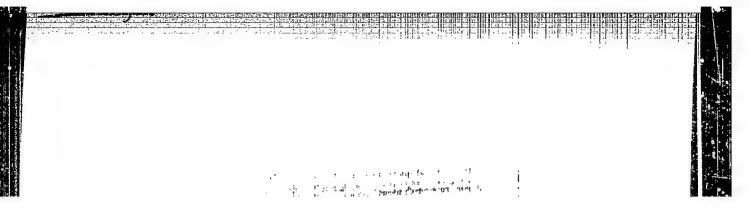
HOENIGOVA, J.

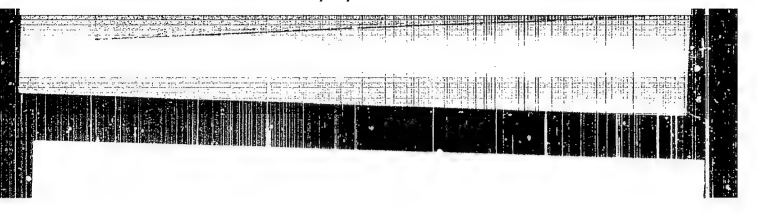
Utilization of trypsin for detection of abnormal agglutinins in the blood. Gas.lek.coek. 91 no.#0:1155-1157 3 Oct 52.

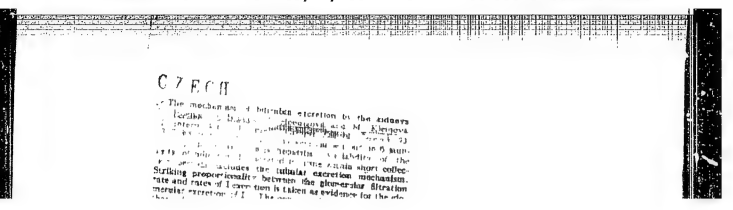
1. Tech. laborantka.

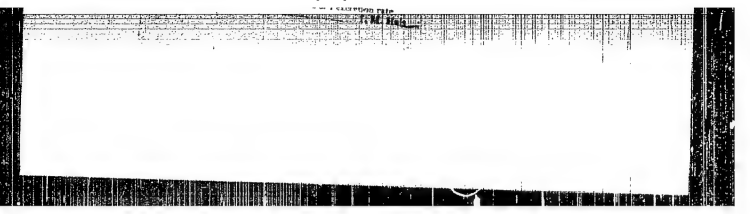
(TRYPSIN, determ. of abnormal agglutinis)

(AGGLUTIMATION, abnormal agglutinins, detection with trypsin)









The state of the s

ann an einemannen bit inem felten bei ber eine bestelle ber eine bestelle ber eine bestelle bestelle bet eine bestelle b 1. 100 2/2 Country : Czechoslovakia T Cato prom : Human and Animal Physiology, Blood Abs. Jour. : Ref Zhur - Biol., No. 2, 1959, No. 7937 aut. or : Hoenig V.; Hoenigová J.; Friedmann B. Lastitut. Univ. carolina Title : Hemagglutination of Erythrocytes Treated with Tannin. Orig. Pub. : Univ. carolina. Med., 1956, suppl. No. 2, 371--383 : In liver diseases, glomerulonephritis, thrombo-Abstract cytopenic purpura and joint diseases, the patients' serum agglutinates erythrocytes treated with tannin. This reaction is obtained also with healthy subjects, but is much less pro-nounced. The serum of these patients retains this property for a considerable period. It is associated with the globulin fraction. The agglutination is not related to the presence of complement or clotting factors, nor does it depend upon quantitative changes in the protein fractions of the serum .-- A. I. Geronimus

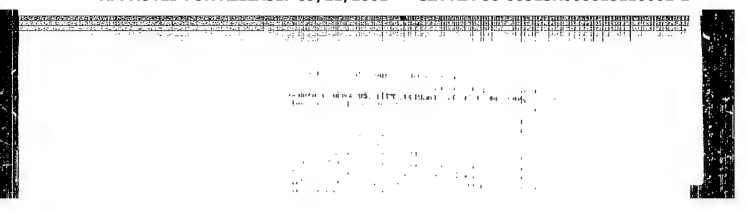
: CHECHOSLOVAKIA Country Ţ : Human and Animal Physiology. Category= Blood. Blood Groups. Abs. Jour. : Ref Zhur-Biol., 30 23, 1950, 106325 : Friedmann, Bedrich: Hoenigova, Jacqueline : Prague Cerolina University. : Inactivation of the D(Rh_C) applications in vitre and Secretion Characteristics of Certain Anti-Author Institut. Titlo budies. Orig. Pub. : Univ. carolina, Red., 1956, Suppl. No 2, 391-398 : The effect of colorbydeic bricklovethylemine (I) Abstract upon human erythrocyte (E) agglutinogens was studied in tests performed in vitro. I did not affect the agglutinability of A, B, C (th.), h, and M; however, E(rh.) antigen became inectivated. After an one-hour long incubation with a 100 or 50 percent I solution, ruman D(Pho) 2 were not agglutinated by complete D-antibodies; they gave, however, a positive reaction with iccomplete anti-D in an indirect Coombs reaction 1/3 Card:

T GUEGHOSLOVAKIA Human of Animal Physiology. Slood. Flood Groups. Country cet ogory Abs. Jour. : Ref Shur-Biol., No 23, 1950, 106325 Author Institut. Title orig Pub. (as week Du E). Even by incomplete anti-D in an indirect Coombs reaction (as indirect Rh - negation in the E) after a triple incubation of D(lho) E with I, E did not aggluticate. When 14 guinea with I, E did not aggluticate. Then 14 guinea with I aggluticate and I agglutate and I a Abstract (cont) pags were ammunized which indicative ed by it, they developed complete D-antibodies. I of Pacaccus rhosus were not inactivated by I. In rabbits, after they were processed with I, they caused after they were processed with I, they caused the formation of corresponding antibodies. Hu-----2.12 י המיהח ו CIA-RDP86-00513R000618110002-2" APPROVED FOR RELEASE: 09/21/2001

Gard: 3/3

A new haemagglutination factor; haemagglutination of red blood cells treated with tannin. Rev. Czech. M. 3 no.4:334-336 1957.

1. First Clinic of Internal Diseases, Charles University, Prague.
Director: Prof. M. Netousek.
(HEMAGGLUTINATION of erythrocytes treated with tannin)





HOENIG, V, HOENIGOVA, J,

Hemagglutination of tannin treated erythrocytes. II. Hemagglutination by dilute serum. Cas. lek. cesk. 96 no.12:361-364 22 Mar '57.

1. I. interni klinika KU v Praze, Prednosta prof. Dr M. Netousek. (HEMA/GUITINATION

of tannin treated erythrocytes by dilute blood (Cs))

HOENIGOVA, J.; BECO, V.

FERSEL AND MONTHS OF THE PROPERTY OF THE PROPE

Anti-E Rh antibodies (anti-Rh) causing hemolytic jaundice in newborn, Cesk, pediat. 13 no.3:249-250 5 Apr 58.

1. I Interni klinika Karlovy University v Praze, prednosta prof. M. Netowsek IV detska klinika KU v Praze, prednosta prof. P. Blazek, (ERYTHROBIASTOSIS, FETAL, etiol. & pathogen, anti-E antibodies in Eh-negative mother (Cz))

HOENIG, W.; HOENIGOVA, J.

Potassium metabolism following duodenal oxygen insufflation. Cesk. gastroenter. 12 no.6:433-437 Nov 58.

1. I. interni klinika a vyzkumna laborator krvetvorne soustavy a jater, predn. prof. dr. M. Netousek. V. H. Praha 2, U Nemocnice 2. (OXYGEN, eff.

duodenal insufflation on blood potassium (Cz)) (POTASSIUM, in blood

eff. of duodenal oxygen insufflation (Cz))

HOENIG, V.; HOENIGOVA, J.

die her se bit eine inim inim une befreint.

Increased urinary pyruvate excretion after fructore administration. Cas. lek. cesk. 97 no.33:1050-1054 15 Aug 58.

1. I. interni klinika KU v Praze, prednosta prof. Dr. M. Netousek.

(PYKUVATES, in urine

eff. of fructose in liver cirrhosis (Gs))

(FRUCTOSE, eff.

on urinary pyruvate excretion in liver cirrhosis (Gz))

(LIVER CIRRHOSIS, urine in

pyruvates, eff. of fructose (Gz))

en la maria de la compania de la co HOENIG, Vojtech; HOENIGOVA, Jacqueline and the state of t Effects of duodenal oxygen administration on glucose, inorganic phosphorus, potassium and pyruvate metabolism. Sborn. lek. 61 no.2:33-38 Feb 59. 1. Statisticky Zpracoval dr. O. Fischer, Matematicky ustav CSAT v Prake. I. interni klinika fakulty vseobecneho lekarstvi university Karlovy v Praze, prednosta prof. dr Milos Netousek. Doc. dr V. H., I. int. klinika. U memocnice 2, Praha 2. (OXYGEN, eff. duodenal oxygen insufflation, aff. on glucose, phosphorus, potassium & pyruvate metab. (On)) (GLUCOSE TOLERANCE TEST eff. of duodenal oxygen insufflation (Cz)) (PHOSPHORUS, metab. same) (POTASSIUM, metab. same) (PYRUVATES, metab. same)

HOENIG, Vojtech; HOENIGOVA, Jacqueline

Experience and the latest term in an amount in a first

Choleresis and bile composition in patients with external biliary fistula. Sborn.lek. 61 no.10:317-324 0 '59.

A STATE OF THE PARTY OF THE PAR

HOENIG. V.; HOENIGOVA, J.

On hyperbilirubinemias following the administration of sodium dehydrocholan (decholin). Cas.lek.cesk. 98 no.49/50:1549-1552 4 D 159.

1. I. interni klinika fakulty vseobecneho lekarstvi KU, Praha, prednosta prof. dr. M. Netousek.

(BILE ACIDS AND SALTS pharmacol.)

(BILIHUBIN blood)

SCRUCK, O.; HOSNIG, V.; SMAHELOVA, R.; with technical assistance of:

HOSNIGOVA, J.; AVRATOVA, M.

Liver cirrhosis and the elaboration of hypertonic urine. Rev.Czuch.M.

6 no.2:112-117 1960.

1. First Hedical Clinic, Charles University, Prague, Director:
Prof. N. Betousek, M.D. Institute for General and Experimental
Pathology, Prague, Director: Prof. J.Hepner, M.D.

(LIVER CIRRHOSIS urine)

(SODIUM urine)

(POTASSIUM urine)